



SOLUTIONS FOR VINEYARDS





TOW-BEHIND BRAUD, VOLENTIERI, ERO, ALMA, IMECA, BARGAM



























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COMPANY





LACRUZ® was founded in 2006 by Mr Andrea Cruzzolin and has become an important reference point in the viticulture sector.

It grounds its roots in long experience and tests in a territory where the wine culture has ancestral origins. Its constant innovation and improvement of know-how in the technological and mechanical field and the endless research of new materials have set the basis for the creation of products intended for improved efficiency in this sector and for those using them.

LACRUZ® offers a wide range of products: spare parts, accessories for harvesting, binding and trimming, batteries, pruning shears, besides the sale/rent of grape harvesters.

Our high-quality after-market parts represent an alternative to the genuine products.

Rapidity and availability are demanded by customers and they have become the principles at the basis of our service, to face and cope with an even more global challenge.

LACRUZ®, a registered trademark since 2017, is looking into the future by expanding its business to new markets, heading to an international dimension, rich in useful exchanges and experiences.



SPARE PARTS FOR GRAPE HARVESTERS





Andrea Cruzzolin established himself as the first producer of after-market parts for grape harvesters in Europe. Well-known at a global level, LACRUZ® was established in 2006 and became a registered trademark in 2017. The compatible spare parts by LACRUZ® represent a good alternative to original spare parts.

Reliable, tested and low-priced products: these are the distinguishing features of LACRUZ® range.

A team of experienced technicians identify the needs of the market, develop projects and moulds and select the most appropriate materials to manufacture parts, whose performances are constantly improved thanks to the feed-back of the market.

Ongoing investments in the research and development department lead to manufacturing innovative and future-oriented solutions with the highest quality standard.

LACRUZ® mechanics and experts of grape harvesters, take care of the service of the second-hand machineries and grape harvesters and are able to offer competent advice for any kind of technical request.

The know-how achieved by LACRUZ® creates solutions, not only for the general market, but also for specific requests of individual customers.

Thanks to a widespread sales network, LACRUZ® can assist its customers with care and expertise in every stage, up to the post-sales assistance, both in Italy and abroad.

Organization, rapidity and punctuality are at the base of the service offered by LACRUZ® and represent the essential elements to be able to manage and ship thousands of products all around the world daily.







COMPATIBLE SPARE PARTS FOR TOW-BEHIND BRAUD **GRAPE HARVESTERS**



SHAKING SECTION

code **BRTBBRA**



code BRT140LC



Original Code Reference:

Modification kit for T140 and T240: connecting arm for shaking columns with rubber joints. This system let you synchronize the shaking columns movement and reduce the defoliation effect on plants.

SEE ANNEX 4

code LCSXBRA



Original Code Reference:

Original Code Reference:

support for LaCruz shaking Left modification kit for tow-behind Braud TB10 and TB15 grape harvesters. Stainless steel

SEE ANNEX 1

effect on plants.

SEE ANNEX 2



code **LCDXBRA**

Original Code Reference:

Right support for LaCruz shaking modification kit for tow-behind Braud TB10 and TB15 grape harvesters. Stainless steel.

SEE ANNEX 1

code **LCDSBRA**



Original Code Reference:

Left support for LaCruz shaking modification kit for tow-behind Braud TB10 and TB15 grape harvesters, for the two first lower shakers. Stainless steel.



code **LCDDBRA**

Original Code Reference:

Right support for LaCruz shaking modification kit for tow-behind Braud TB10 and TB15 grape harvesters, for the two first lower shakers. Stainless steel.

code **FRORBRA**



Original Code Reference:

Round shaking rod for tow-behind Braud TB10 and TB15 modification kit by LaCruz.

A box 130 cm x 20 cm x 24 cm contains 10 pcs.

SEE ANNEX 1



code FRTBBRA

Original Code Reference: 944012886, 84255487

Shaking rod for tow-behind Braud TB10 and TB15 grape harvesters - Ø 26 mm.

code STLCBRA



Original Code Reference:

Support for LaCruz shaking modification kit for tow-behind Braud T140 and T240 grape harvesters.

SEE ANNEX 3



code FRORBRA1

Original Code Reference:

Round shaking rod for tow-behind Braud T140 and T240 modification kit by LaCruz.

A box 130 cm x 20 cm x 24 cm contains 10 pcs.

SEE ANNEX 3

code **06845LC**



Original Code Reference: 944006845

Shaking rod for tow-behind Braud T140 and T240 grape harvesters.



code STSXBRA

Original Code Reference: 944005328

Shaking support for tow-behind Braud T140 and T240 grape harvesters, left.

COMPATIBLE SPARE PARTS FOR TOW-BEHIND BRAUD GRAPE HARVESTERS



SHAKING SECTION

code STDXBRA



code **14344LC**

code **10723LC**

Original Code Reference: 944005328

Shaking support for tow-behind Braud T140 and T240 grape harvesters, right.



Original Code Reference: 944014344, 944014343

Rail for tow-behind Braud TB10 and TB15 grape harvesters.

code **10725LC**



Original Code Reference: 944010725

Flange for tow-behind Braud TB10 and TB15 grape harvesters.



Original Code Reference: 944010723

Support for tow-behind Braud TB10 and TB15 grape harvesters.

code **10729LC**



Original Code Reference: 944010729

Fixing bracket for tow-behind Braud TB10 and TB15 grape harvesters.



Original Code Reference: 944011184

Pole guide for tow-behind Braud TB10 and TB15 grape harvesters.

code **SKTBBRA**



Original Code Reference: 920018352, 944006805

Rubber joint for shaking rod for Braud tow-behind grape harvesters.



code **BQTBBRA**

Original Code Reference: 944006795

Plastic spacer for tow-behind Braud TB15 rubber joint.

code **10316LC**



code **11142LC**

Original Code Reference: 944010316

Support for rubber joint for tow-behind Braud grape harvesters.



Original Code Reference: 11142

Fixing plate for shaker holder for tow-behind Braud grape harvesters.

code **10327LC**



Original Code Reference: 944010327

Rear column lower support for tow behind Braud grape harvesters.



code 18827LC

Original Code Reference: 920018827

Rear column lower bearing for tow behind Braud grape harvesters.

COMPATIBLE SPARE PARTS FOR TOW-BEHIND BRAUD GRAPE HARVESTERS



SHAKING SECTION

code **18826LC**

code **09879LC**



Original Code Reference: 920009879

Rear column lipseal for tow-behind Braud grape harvesters.



Original Code Reference: 920009879

Front column lower bearing support for tow-behind Braud grape harvesters.

CATCHER TRAYS RAIL

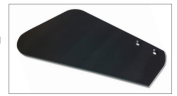
code SCSXBRA

code **SCDXBRA**



Original Code Reference: 913258036

Left catcher tray for tow-behind Braud grape harvesters.



Original Code Reference: 913258035

Right catcher tray for tow-behind Braud grape harvesters.

code **10314LC**

code **10315LC**



Original Code Reference: 944010314

Left front flap for tow-behind Braud TB10 and TB15 grape harvesters.



Original Code Reference: 944010315

Right front flap for tow-behing Braud TB15 and TB10 grape harvesters.

code SKSCBRA

code **05380LC**



Original Code Reference:

Rubber joint for catcher tray for towbehind Braud grape harvesters.



Original Code Reference:

Left catcher tray supporting bracket for fixing on the ramp.

code **05387LC**

code **05384LC**



Original Code Reference:

Right catcher tray supporting bracket for fixing on the ramp.



Original Code Reference:

Supporting bracket for fixing catcher

BELTS AND ROLLERS

code **NATRBRA**

code **NASUBRA**



Original Code Reference: 944009744, 944013397

Conveyor belt for tow-behind Braud TB10 and TB15 grape harvesters. Width: 250 mm. Length: 5,600 mm.



Original Code Reference: 944010806

Upper belt with fastener for tow-behind Braud TB10 and TB15. Width: 250 mm. Length: 2,750 mm.

BRAUD TB15 AND T240

COMPATIBLE SPARE PARTS FOR TOW-BEHIND BRAUD **GRAPE HARVESTERS**



BELTS AND ROLLERS

code **09748LC**

Original Code Reference: 944009748

Conveyor belt fixing bar for tow-behind Braud TB15 grape harvesters (aluminium).

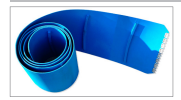
code **09749LC**



Original Code Reference: 944009749

Conveyor belt fixing bar for tow-behind Braud TB15 grape harvesters (stainless steel).

code NASUBRA1



Original Code Reference: 913258508

Upper belt with fastener for tow-behind Braud T140 and T240 grape harvesters. Width: 250 mm. Length: 2,750 mm.

code NATRBRA1



Original Code Reference: 913203245

Conveyor belt with fastener for tow-behind Braud T140 and T240 grape harvesters. Width: 250 mm. Length: 5,100 mm.

code **NAINBRA**



Original Code Reference: 913250563

Lower belt with fastener for tow-behind Braud TB10/TB15 and T140/T240 grape harvesters.

Width: 250 mm. Lenght: 3,100 mm.

code NATRBRA2



Original Code Reference: 913203245

Conveyor belt with fastener for tow-behind Braud T140 and T240 grape harvesters. Width: 250 mm. Length: 5,180 mm.

code **RU15BRA**



Original Code Reference: 944010377

Drive roller for main conveyor belt NATRBRA for tow-behind Braud TB10 and TB15 grape harvesters.

code **09738LC**



Original Code Reference: 944009738

Idle roller for conveyor belt NATRBRA for tow-behind Braud TB10 and TB15 grape harvesters.

code 10804LC



code 10802LC



Drive roller for upper belt NASUBRA for tow-behind Braud TB10 and TB15 grape harvesters.



Original Code Reference: 944010802

Idle roller for upper belt NASUBRA for tow-behind Braud TB10 and TB15 grape harvesters.

code **RU24BRA**



Original Code Reference: 944010022

Drive roller for lower belt NAINBRA for tow-behind Braud TB10 and TB15 grape harvesters.



code **03070LC**

Original Code Reference: 913203070

Idle roller for lower belt NAINBRA for towbehind Braud TB10/15 and T140/240 grape harvesters.

code **58531LC**



code **04104LC**

Original Code Reference:

Drive roller for upper belt for tow-behind Braud T140 and T240 grape harvesters.



Original Code Reference: 913204104

Idle roller for upper belt for tow-behind Braud T140 and T240 grape harvesters.

COMPATIBLE SPARE PARTS FOR TOW-BEHIND BRAUD GRAPE HARVESTERS



BELTS AND ROLLERS

code **50521LC**

code **03096LC**



Original Code Reference: 913250521

Drive roller for conveyor belt for towbehind Braud T140 and T240 grape harvesters.



Original Code Reference: 913203096

Scraper for NATRBRA conveyor belt for tow-behind Braud TB10 and TB15 grape harvesters.

code **11527LC**

code **03206LC**



Original Code Reference: 944011527

Scraper for NASUBRA upper belt for tow-behind Braud TB10 and TB15 grape harvesters.



Original Code Reference: 913203206

Scraper for NAINBRA lower belt for towbehind Braud TB10/TB15 and T140/T240 grape harvesters.

code **18842LC**

code **19151LC**



Original Code Reference: 18842

Sensore per nastri inferiori, aspiratori e sezione di scuotitura per vendemmiatrici Braud trainate TB15.



Original Code Reference: 920019151, 87475519

Main belt sensor for tow-behind Braud TB15 grape harvesters.

VARIED ITEMS

code **02301LC**

code **05540LC**



Original Code Reference: 920002301

Shaking control articulation for tow-behind Braud grape harvesters.



Original Code Reference: 920092830, 24905540

Cuscinetto eccentrico per vendemmiatrici Braud trainate.

code **91267LC**

code **10333LC**



Original Code Reference: 920091267

Cuscinetto braccetto eccentrico per vendemmiatrici Braud trainate.



Original Code Reference: 944010333

Left front column for tow-behind Braud TB15 grape harvesters.

code **10332LC**

code **10330LC**



Original Code Reference: 944010332

Right front column for tow-behind Braud TB15 grape harvesters.



Original Code Reference: 944010330

Rear column for tow-behind Braud TB15 grape harvesters. Reinforced.





SHAKING SECTION

code **SPSXVOL**



code **SPDXVOL**



Original Code Reference:

Right support for LaCruz shaking modification kit for Volentieri grape harvesters.

SEE ANNEX 5

code **FR00VOL**



Original Code Reference:

Original Code Reference:

LaCruz patented shaking rod for Volentieri modification kit by LaCruz. A box 130 cm x 20 cm x 24 cm contains 10 pcs.

SEE ANNEX 5



code FR01VOLV

Original Code Reference:

Round shaking rod for Volentieri modification kit by LaCruz. A box 130 cm x 20 cm x 24 cm contains 10 pcs. SEE ANNEX 5

code **FR04VOL**



Original Code Reference: 610202859

Shaking rod for Volentieri harvesters. Latest version.



code **FR03VOL**

Original Code Reference: 610102054

Shaking rod for Volentieri harvesters.

code CP02VOL



Original Code Reference:

Contrasting rod for Volentieri grape harvesters

SHAKING CONTROL

code **05019LC**





Bearing support Ø 45 mm for eccentric



code **02082LC**

Original Code Reference: 610202082

Omega support for Volentieri grape harvesters.

code **02006LC**



Original Code Reference: 040102006

 \emptyset 25 mm bearing for Omega for Volentieri grape harvesters.



code AT01VOL

Original Code Reference: 83200013

Bearing lipseal for Volentieri grape harvesters.



SHAKING CONTROL

code **01162LC**

code **201015LC**



Original Code Reference: 20101162

Screw M14 x 110 mm for Omega fixing.



Original Code Reference: 610201015

Conrod head for Volentieri grape harvesters.

code **02004LC**

code 00030LC



Original Code Reference: 040102004

 $\ensuremath{\text{\textit{Ø}}}$ 70 mm bearing for eccentric shaft for Volentieri grape harvesters.



Original Code Reference: 083200030

Bearing lipseal 80 x 95 x 8 mm.

code **00017LC**

code **SEBAVOL**



Original Code Reference: 060200011

Shaking control articulation for Volentieri grape harvesters.



Original Code Reference:

-

Shaking movement sensor for Volentieri grape harvesters.

CATCHER TRAYS RAIL

code SCSXVOL

code **SCDXVOL**



Original Code Reference: 610102058

Left catcher tray for Volentieri grape harvesters



Original Code Reference: 610102058

Right catcher tray for Volentieri grape harvesters

code SCSXVOL01

code SCDXVOL01



Original Code Reference: 610102059

Bent left catcher tray for Volentieri grape harvesters.



Original Code Reference: 610102059

Bent right catcher tray for Volentieri grape

BELTS AND PRODUCT TRANSFER

code NA01VOL

code NA03VOL



Original Code Reference:

Short conveyor belt for Volentieri grape harvesters. Width: 200 mm. Length: 4,000 mm.



Original Code Reference:

Long conveyor belt for Volentieri grape

Width: 200 mm. Length: 4,080 mm.



BELTS AND PRODUCT TRANSFER

code NA02VOL



Original Code Reference:

Side discharge arm conveyor belt for Volentieri grape harvesters. Width: 300 mm. Length: 6,630 mm.



code **NA04VOL**

Original Code Reference: 610202013

Cross belt for side discharge arm with fastener for Volentieri grape harvesters. Width: 300 mm. Length: 3,270 mm.

code NA05VOL



Original Code Reference:

Cross belt with fastener for Volentieri

grape harvesters. Width: 300 mm. Length: 2400 mm.



code **02037LC**

Original Code Reference: 610202037

Drive roller Ø 80 x 200 mm for Volentieri grape harvesters.

code **02036LC**



Original Code Reference: 610202036

Idle roller Ø 80 x 200 mm for Volentieri grape harvesters.



code **02025LC**

code **02003LC**

Original Code Reference: 610202025

Roller support, through hole.

code **02024LC**



Original Code Reference: 610202024, 610202022, 610202021

Roller support for Volentieri grape harvesters.



Original Code Reference:

Volentieri grape harvesters.

040102003 Ø 25 mm bearing for roller support for

code **02039LC**



code **02038LC**

code **03023LC**

Original Code Reference: 610202039

Drive roller Ø 80 x 300 mm for Volentieri grape harvesters.



Original Code Reference: 610202038

Idle roller Ø 80 x 300 mm for Volentieri grape harvesters.

code **05023LC**



Original Code Reference: 040105023

 $\ensuremath{\mathcal{O}}$ 25 mm bearing housing for side discharge arm conveyor belt for Volentieri grape harvesters.



Original Code Reference: 040103023

 \varnothing 25 mm bearing for side discharge arm conveyor belt for Volentieri grape harvesters.



BELTS AND PRODUCT TRANSFER

code **SENAVOL**



Original Code Reference:

Sensor for Volentieri conveyor belt.

code **CAXXVOL**



Original Code Reference: 071805007

Stainless steel chain for Volentieri buckets

code FMXXVOL



Original Code Reference:

Link for Volentieri stainless steel chain.



code **GIXXVOL**

Original Code Reference:

Connecting link for Volentieri stainless steel chain.

code **02020LC**



Original Code Reference: 610202020

Original Code Reference: 610202018

grape harvesters.

Lower bowed sliding pad for Volentieri

Bucket for Volentieri VG2000/2TA grape harvester.



code **02080LC**

Original Code Reference: 610202080 + 2 x 022305001

Junction shaft for Volentieri bucket 02020LC with nuts.

code **02018LC**



code **06023LC**

code **01040LC**

code **01038LC**



Original Code Reference: 020206023

Upper bowed sliding pad with sharp end for Volentieri grape harvesters.

EXTRACTOR FANS

code **01039LC**



Original Code Reference: 1039

Lower fan case left for Volentieri grape harvesters.



Original Code Reference: 1040

Lower fan case right for Volentieri grape harvesters.

code **01037LC**



Original Code Reference: 610201037

Ventola aspiratore inferiore sinistro Ø 350 mm per vendemmiatrici Volentieri.



Original Code Reference: 610201038

Ventola aspiratore inferiore destro Ø 350 mm per vendemmiatrici Volentieri.



EXTRACTOR FANS

code **05021LC**



Lower bearing housing Ø 40 mm for Volentieri suction fans.





Original Code Reference: 610201591

Ventola aspiratore destra benne per vendemmiatrici Volentieri.

code **01591SLC**

Original Code Reference: 610201591

Ventola aspiratore sinistra benne per vendemmiatrici Volentieri.



code **05020LC**

code **00085LC**

Original Code Reference: 040105020

Upper bearing housing Ø 30 mm for Volentieri suction fans.

code **01042LC**



Original Code Reference: 610201042

Ventola aspiratore superiore braccio di scarico Ø 300 mm per vendemmiatrici Volentieri.



Original Code Reference: 080100085

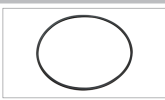
Z16 joint for Volentieri suction fan.

code **06003LC**



Original Code Reference: 71506003

Fan belt for Volentieri grape harvesters.



code **06001LC1**

code **06010LC**

Original Code Reference: 71606010

Trasmission belt for Volentieri grape

code **06001LC**



Original Code Reference:

71706001

Trasmission belt for Volentieri grape harvesters.



Original Code Reference:

71706001

Long trasmission belt for Volentieri grape harvesters.

VARIED ITEMS

code **01022LC**



Original Code Reference: 610201022

Eccentric shaft for Volentieri grape harvesters.



code **301017LC**

Original Code Reference: 040301017

Bearing for Volentieri stick puller Ø 30 mm.



VARIED ITEMS

code **01023LC**

code **19013LC**



Original Code Reference: 040301023

Bearing for Volentieri stick puller.



Original Code Reference: 26219013

Seeger for bearing for Volentieri stick puller.

code **00012LC**

code **200011LC**



Original Code Reference: 083200012

Bearing lipseal for Volentieri grape harvesters 32 x 47 x 7 mm.



Original Code Reference: 083200011

Bearing lipseal for Volentieri grape harvesters 32 x 62 x 10 mm.

code **00015LC**

code **19005LC**



Original Code Reference: 083200015

Bearing lipseal for Volentieri grape harvesters 35 x 62 x 10 mm.



Original Code Reference: 026319005

Inner seeger Ø 52 mm for Volentieri grape harvesters.

code **00001LC**

code **01017LC**



Original Code Reference: 17000001

Silent bloc columns 25 x 50 x 65 mm for Volentieri grape harvesters.



Original Code Reference: 610201017

Right column for Volentieri grape

code **01018LC**

code **03011LC**



Original Code Reference: 610201018

Left column for Volentieri grape harvesters.



Original Code Reference: 040103011

Ø 30 mm bearing for Volentieri tow hook.

code **02050LC**

code **05002LC**



Original Code Reference: 610202052

Perno snodo timone per vendemmiatrici Volentieri.



Original Code Reference: 050205002

Boccola perno assale per vendemmiatrici Volentieri.



VARIED ITEMS

code **05014LC**

code **0002LC1**



Original Code Reference: 040105014

Ø 40 mm bearing housing for Volentieri



Original Code Reference: 170000002

Rubber joint for Volentieri grape harvesters.

code AT00VOL

code **AT02VOL**



Original Code Reference:

Bearing lipseal for Volentieri grape harvesters 30 x 47 x 7 mm.



Original Code Reference:

Bearing lipseal for Volentieri grape harvesters 25 x 52 x 7 mm.

code AT03VOL



Original Code Reference:

Bearing lipseal for Volentieri grape harvesters 30 x 52 x 7 mm.





SHAKING SECTION

code SPSXERO



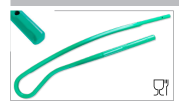
code SPDXERO



Original Code Reference:

Right support for LaCruz shaking modification kit for single-column Ero grape harvesters. SEE ANNEX 6

code FRH3ERO



Original Code Reference:

Original Code Reference:

LaCruz patented shaking rod for Ero modification kit by LaCruz. A box 116 cm x 19 cm x 24 cm contains 10 pcs.

SEE ANNEX 6



code **FRH4EROV**

Original Code Reference:

Round shaking rod for Ero modification kit by LaCruz. A box 116 cm x 19 cm x 24 cm contains 10 pcs.

SEE ANNEX 6

code **SPSXERO1**



Original Code Reference:

Left support for LaCruz shaking modification kit for single-column Ero grape harvesters (low-cost version).



code SPDXERO1

Original Code Reference:

Right support for LaCruz shaking modification kit for single-column Ero grape harvesters (low-cost version).

code FRH5ERO



Original Code Reference:

Shaking rod for Ero modification kit by LaCruz.



code FRH1ERO

code **341101E**

Original Code Reference:

LaCruz patented shaking rod for Ero towed grape harvesters.
A box 132 cm x 20 cm x 24 cm contains

code FRH2ERO



Original Code Reference:

Shaking rod for Ero self-propelled grape harvesters

A box 157 cm x 20 cm x 35 cm contains 10 pcs.



Original Code Reference: PB341101

Shaking rod clamp for Ero grape harvesters, machined from solid.

code **003918E**



Original Code Reference: PB003918

Shaking rod fixing plate for Ero SF200 grape harvesters.



Original Code Reference:

Rear bracket set for shakers quick adjustment system for Ero self-propelled grape harvesters SF190, SF200 and



SHAKING SECTION

code **STARERO**



Original Code Reference:

Front bracket set for shakers quick adjustment system for Ero self-propelled grape harvesters SF190, SF200 and S6000.

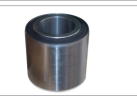
code **KTRAERO**



Original Code Reference:

Complete set of brackets for shakers quick adjustment system or Ero self-propelled grape harvesters SF190, SF200 and S6000: ATRAERO + STARERO.

code SKE3001



Original Code Reference: ERO FK 413001

Rubber joint for Ero grape harvesters. External Ø 70 mm, internal Ø 40 mm.



code **400502E**

code SKE3003

Original Code Reference: ERO FK 413003

Elliptic rubber joint for ero grape harvesters.
External Ø 70 mm, internal Ø 16 mm.

code **3723RCE**



Original Code Reference: PB3723RC

Pin for Ero front sensor arm.



Original Code Reference: FK400502E

Bearing for Ero front sensor arm.

CATCHER TRAYS RAIL

code SCSXESF



Original Code Reference: FS474727

Left catcher tray for Ero S6000 grape harvesters.



code **SCDXESF**

Original Code Reference: FS474724

Right catcher tray for Ero S6000 grape harvesters

code **474722E**



Original Code Reference: FS474722

Third rear catcher tray for Ero S6000 grape harvesters, right.



Original Code Reference: FS474723

Fourth rear catcher tray for Ero S6000 grape harvesters, right.

code **474725E**



Original Code Reference: FS474725

Second rear catcher tray for Ero S6000 grape harvesters, right.



Original Code Reference: FS474726

Firts rear catcher tray for Ero S6000 grape harvesters, right.



CATCHER TRAYS RAIL

code **474731E**

code **SC4747E**



Original Code Reference: FS474731

Firts front catcher tray for Ero S6000 grape harvesters, left.



Original Code Reference: FS474708

Left catcher tray for Ero SF190 and SF200 grape harvesters.

code **SC4746E**

code **403106E**



Original Code Reference: FS474606

Right catcher tray for Ero SF190 and SF200 grape harvesters.



Original Code Reference: FK403106

Left spring for catcher tray support for Ero S6000 grape harvesters.

code **403206E**

code **403102E**



Original Code Reference: FK403206

Right spring for catcher tray support for Ero S6000 grape harvesters.



Original Code Reference: FK403102

Left spring for catcher tray support for Ero SF190 / SF200 grape harvesters.

code **403202E**

code **00302LC**



Original Code Reference: FK403202

Right spring for catcher tray support for Ero SF190 / SF200 grape harvesters.



Original Code Reference: FW400302

Left sensor arm spring for Ero grape harvesters

code **00202LC**

code **322744E**



Original Code Reference: FW400202

Right sensor arm spring for Ero grape harvesters.



Original Code Reference: PB322744

Aluminium spring fixing plate for Ero grape harvesters.

code **00203LC**

code **RASCSXERO**



Original Code Reference: FK200203

Front flap for Ero SF200 grape harvesters.



Original Code Reference:

Left catcher trays rail for Ero, modified by LaCruz.



CATCHER TRAYS RAIL

code **RASCDXERO**

code **SCSXERO**



Original Code Reference:

Right catcher trays rail for Ero, modified by LaCruz.



Original Code Reference:

Left catcher tray for modified catcher ramp for Ero grape harvesters.

code **SCDXERO**

code **PRSCERO**



Original Code Reference:

Right catcher tray for modified catcher ramp for Ero grape harvesters.



Original Code Reference:

Reinforcement tray or extension for SCDXERO and SCSXERO catcher trays, for Ero grape harvesters.

code **PISCERO**

code VTSCERO



Original Code Reference:

Stainless steel plate for fixing SCDXERO and SCSXERO, for Ero grape harvesters.



Original Code Reference:

Fastening kit for catcher trays: 2 screws M8 x 45 and M8 x 55, 2 washers and 2

CONVEYOR BELTS AND CANVAS

code NA33ERO1

code NA33ERO2



Original Code Reference:

330 mm main conveyor belt for Ero selfpropelled grape harvesters, with fastener and fastener pin. Length: 12,30 m.



Original Code Reference:

330 mm main conveyor belt for Ero towed-behind LS Italia, with fastener and fastener pin Length: 10,50 m.

code NA33ERO3

code **CE60ERO**



Original Code Reference:

330 mm main conveyor belt for Ero towed-behind LS, with fastener and fastener pin.

Length: 9,40 m.



Original Code Reference:

320 mm stainless steel fastener for Ero conveyor belt.

code **AS60ERO**

code **E06000E**



Original Code Reference:

320 mm stainless steel pin for CE60ERO fastener.



Original Code Reference: EOE06000, PB465901

Belt drive pulley Ø 400 mm for Ero grape harvesters.





CONVEYOR BELTS AND CANVAS

code **400701E**

code **3349RAE**



Original Code Reference: FK400701

Ball bearing for Ero LS Italia driving pulley.



Original Code Reference: PB3349RA

Driving pulley shaft for tow-behind Ero LS version Italia.

code **211802E**

code **465802E**



Original Code Reference: PB211802

Pinion for Ero Ls Italia driving pulley.



Original Code Reference: PB465802, PB465801

 $\ensuremath{\text{\emptyset}}$ 250 mm idle pulley for conveyor belt tow-behind Ero LS version Italia.

code **401201E**

code **TEPOERO**



Original Code Reference: FK401201

Ball bearing for Ero LS pulley.

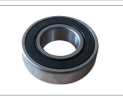


Original Code Reference:

Rear flap for Ero grape harvesters.

VARIED ITEMS

code **400506E**



Original Code Reference: FK400506

Lower suction fans bearing for Ero grape harvesters.





SHAKING SECTION

code S3SXALM



Original Code Reference:

Left support for LaCruz shaking modification kit for Alma grape harvesters. Column 80 \times 90 mm. SEE ANNEX 7

code S3DXALM



Original Code Reference:

Right support for LaCruz shaking modification kit for Alma grape harvesters. Column 80 x 90 mm. SEE ANNEX 7

code **S1SXALM**



Original Code Reference:

Left support for LaCruz shaking modification kitfor Alma grape harvesters. Column 70 x 70 mm. SEE ANNEX 7

code **S1DXALM**



Original Code Reference:

Right support for LaCruz shaking modification kit for Alma grape harvesters. Column 70 x 70 mm. SEE ANNEX 7

code FR00ALM



Original Code Reference:

LaCruz patented shaking rod for Alma modification kit by LaCruz. A box 130 cm x 20 cm x 24 cm contains 10 pcs.

SEE ANNEX 7

code FR01ALMG



Original Code Reference:

Round shaking rod for Alma modification kit by LaCruz. A box 130 cm x 20 cm x 24 cm contains 10 pcs.

SEE ANNEX 7

code **SK01ALM**



Original Code Reference: AL6412 ,530074

Rubber joint for Alma shaking rod.

code **SK02ALM**

Original Code Reference: 500905

Rubber joint for Alma shaking rod.

code FR02ALM



code FR03ALM

Original Code Reference: 089913

Support for Alma shaking rod ZRP. A box 92 cm x 20 cm x 15 cm contains 10 pcs.



Original Code Reference: 500721

Shaking rod ZRP for Alma grape harvesters.

code **84440LC**



code **84635LC**

084440 Shaking rod SGC short for Alma grape

Original Code Reference:

harvesters.



Original Code Reference: 084635

Support for short shaking rod ZRP for alma grape harvesters.

COMPATIBLE SPARE PARTS FOR ALMA GRAPE HARVESTERS



SHAKING SECTION

code **84206LC**



Reinforcement of support for Alma shaking rod SGC. Thickness: 20mm. Length: 291mm.



code **89912LC**

Original Code Reference: 089912

Reinforcement of support for Alma shaking rod ZRP.
Thickness: 10 mm. Length: 250 mm.

code L6555LC

Original Code Reference: AL6555

Reinforced fixing bracket for Alma shaking rod.



code FR04ALM

Original Code Reference: 560300

Shaking rod for Alma grape harvesters - new version.

code **89917LC**



Original Code Reference: 089917

Spacer plate for Alma ZRP shaking rod.

CATCHER TRAYS RAIL

code **SCSXAL**M



Original Code Reference: 500306

Flat left catcher tray for Alma grape harvesters.



code **SCDXALM**

Original Code Reference:

Flat right catcher tray for Alma grape harvesters.

500305

code **00306LC**



Original Code Reference: 500306

Left catcher tray for Alma grape harvesters.



code **00305LC**

Original Code Reference: 500305

Right catcher tray for Alma grape harvesters.

code **00308LC**



Original Code Reference: 500308

Bent left catcher tray for Alma grape harvesters.



code **00307LC**

Original Code Reference: 500307

Bent right catcher tray for Alma grape harvesters.



CATCHER TRAYS RAIL

code **30384LC**





Original Code Reference: 530384

Left catcher tray for Alma Selecta 3 grape harvesters.



Original Code Reference: 530383

Right catcher tray for Alma Selecta 3 grape harvesters.

code **84692LC**



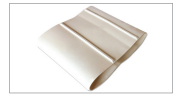
Original Code Reference: 084692

Lower bracket for Alma fixing front flap.

CONVEYOR BELTS AND CANVAS

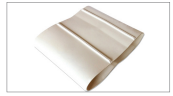
code NA04ALM

code NA06ALM



Original Code Reference: 510023

Small conveyor belt for Alma grape harvesters.
Width: 355 mm. Length: 895 mm.



Original Code Reference: COL157

Conveyor belt for Alma XL grape harvesters. Width: 420 mm. Length: 860 mm.

code NA05ALM

code **GRALMA2**



Original Code Reference: 510022

Long conveyor belt for Alma grape harvesters. Width: 580 mm. Length: 2260 mm.



Original Code Reference:

Alma belt by m2, 2 plies, smooth/smooth.

code **GRALMA3**

code **10065LC**



Original Code Reference:

Alma belt by m2, 3 plies, smooth/smooth.



Original Code Reference: 510065

Discharge flap for Alma grape harvesters.

code **84534LC**

code **84037LC**



Original Code Reference: 084534

Narrow bucket for Alma grape harvesters.



Original Code Reference: 084037

Fixing pin for Alma narrow bucket.

COMPATIBLE SPARE PARTS FOR ALMA GRAPE HARVESTERS



CONVEYOR BELTS AND CANVAS

code **40976LC**

code **84036LC**



Original Code Reference: 040976

Nylon washer for Alma grape harvesters.



Original Code Reference: 084036

Support for Alma narrow bucket.

code **40532LC**

code **L6410LC**



Original Code Reference: 040532

Nut for fixing pin 84037LC.



Original Code Reference: AL6410

Large bucket for Alma grape harvesters.

code **L6064LC**

code **40507LC**



Original Code Reference: AL6064

Fixing pin for Alma large bucket.



Original Code Reference: 040507

Nut for fixing pin L6064LC.

code **40221LC**

code **CATAALM**



Original Code Reference: 040221

Fixing pin for Alma grape harvesters.



Original Code Reference:

Galvanized chain for Alma buckets. Sold in roll of 120 chain links. Length: 5 m. Sold by the meter.

code **84042LC**

code **84043LC**



Original Code Reference: 084042

Chain connecting link for Alma grape harvesters.



Original Code Reference: 084043

Chain link for Alma grape harvesters.

VARIED ITEMS

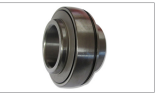
code **80256LC**

code **80257LC**



Original Code Reference: 080256

Bearing housing \emptyset 35 mm for Alma grape harvesters.



Original Code Reference: 80257

 \emptyset 35 mm bearing for Alma grape harvesters.



COMPATIBLE SPARE PARTS FOR IMECA GRAPE HARVESTERS

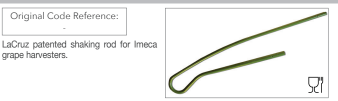


SHAKING SECTION

code FR00IMC



code FR01IMCV



Original Code Reference:

Round shaking rod for Imeca.

code **SKPIIMC**



code **BKPIIMC**

Small rubber joint for Imeca grape

Original Code Reference:

Original Code Reference:

grape harvesters.

harvesters.



Original Code Reference:

Bush for rubber joint 24 x 48 x 44 mm for Imeca grape harvesters.

code **SKGRIMC**



Original Code Reference:

Large rubber joint for Imeca grape harvesters.



code **SKELIMC**

Original Code Reference:

Elliptical rubber joint for Imeca grape harvesters.

CATCHER TRAYS RAIL

code **SCSXIME**



Original Code Reference:

Left catcher tray for Imeca grape harvesters.



code **SCDXIME**

code **PISCIMC**

Original Code Reference:

Right catcher tray for Imeca grape harvesters

code **PRSCIMC**



Original Code Reference:

catcher trays.

Reinforcement or extension for all Imeca



Original Code Reference:

Fixing stainless plate for Imeca catcher

code VTSCIMC



Original Code Reference:

Fastening kit for catcher trays: 2 screws M8 x 45 and M8 x 55, 2 washers and 2 holts



Original Code Reference:

Right flap for Imeca grape harvesters.



CATCHER TRAYS RAIL

code **TESXIMC**

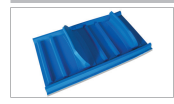


Original Code Reference:

Left flap for Imeca grape harvesters.

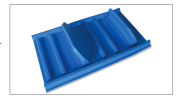
CONVEYOR BELTS

code NA28M1I



Original Code Reference:

Conveyor belt for Imeca grape harvesters. Width: 284 mm. Sold by the meter.



code NA28IMC

Original Code Reference:

284 mm main conveyor belt for Imeca harvesters, with fastener, fastener pin and holes. Sold by the meter.

code **CE60IMC**



Original Code Reference:

Stainless steel fastener for Imeca conveyor belt.



code AS60IMC

Original Code Reference:

320 mm stainless steel pin for CE60IMC fastener

code **RICEIMC**



Original Code Reference:

Copper rivet Ø 4 x 22 mm.



Original Code Reference:

Pointy copper rivet Ø 4 x 24 mm.

code **PU00IMC**



Original Code Reference:

Pulley for Imeca grape harvesters.



code **RAPUIMC**

code AT00IMC

Original Code Reference:

Imeca pulley scraper.

code CU00IMC



Original Code Reference:

Ball bearing for Imeca pulleys.



Original Code Reference:

- -

Bearing lipseal for Imeca pulleys.

COMPATIBLE SPARE PARTS FOR IMECA GRAPE HARVESTERS



CONVEYOR BELTS

code NAASIMC

e NAASIMC



Original Code Reference:

Upper cleaner conveyor belt with fastener for Imeca grape harvesters. Width: 400 mm. Length: 745 mm.



code **ASNAIMC**

Original Code Reference:

Joiner pin 400 mm for Imeca grape harvesters.

code **RUMOIMC**



Original Code Reference:

Drive roller for upper cleaner conveyor belt for Imeca grape harvesters.



code **RURIIMC**

Original Code Reference:

Idle roller for upper cleaner conveyor belt for Imeca grape harvesters.

VARIED ITEMS

code MN00IMC



Original Code Reference:

Belt mesh + Pin.



Original Code Reference:

Driving sprocket for Imeca destemmer.

code **PA00IMC**



Original Code Reference:

Small shovel for destemming shaft.



code MO00IMC

Original Code Reference:

Compression spring for Imeca conveyor belt pulleys.

code **BO00IMC**



Original Code Reference:

-

Spring guide for Imeca belts, inner Ø 16 mm.



COMPATIBLE SPARE PARTS FOR BARGAM GRAPE HARVESTERS



SHAKING SECTION

code **FRG1BRG**



code FRH2BRG



Original Code Reference:

Long version shaking rod for Bargam grape harvesters.

CATCHER TRAYS RAIL

code **SCSXBRG**



Original Code Reference:

Original Code Reference:

Left catcher tray for Bargam grape harvesters.



code **SCDXBRG**

Original Code Reference:

Right catcher tray for Bargam grape harvesters.

code SCSXBRG2



Original Code Reference:

Left catcher tray for Bargam grape harvesters.



code **SCDXBRG2**

Original Code Reference:

Right catcher tray for Bargam grape harvesters.

code SCSXBRG1



Original Code Reference:

Bent left catcher tray for Bargam grape harvesters.



code SCDXBRG1

Original Code Reference:

harvesters

Bent right catcher tray for Bargam grape

code **BASXBRG**



Original Code Reference:

Left flap for Bargam grape harvesters.



code **BADXBRG**

Original Code Reference:

Right flap for Bargam grape harvesters.

CONVEYOR BELTS

code NA3MBRG1



Original Code Reference:

Conveyor belt for Bargam grape Width: 320 mm. Sold by the meter.

code NA32BRG1

Original Code Reference:

320 mm belt for Bargam harvesters. Sold by the meter.

COMPATIBLE SPARE PARTS FOR BARGAM GRAPE HARVESTERS



CONVEYOR BELTS

code **CE60BRG**



Original Code Reference:

320 mm stainless steel fastener for Bargam conveyor belt.



code NA01BRG

Original Code Reference:

Cross belt for Bargam grape harvesters. Ring-shaped with no belt joiner.

code **RU00BRG**

code **RU04BRG**



Original Code Reference:

Drive roller for Bargam cross belt.



Original Code Reference:

Idle roller for Bargam cross belt.

code **RU01BRG**

code **CU02BRG**



Original Code Reference:

Idle roller for Bargam cross belt. New



Original Code Reference:

Bearing housing for Bargam cross belt.

code CU05BRG

code AT25BRG



Original Code Reference:

Bearing for Bargam cross belt.



Original Code Reference:

Ø 25 mm bearing lipseal for Bargam cross belt.

code **PUSUBRG**

code PU00BRG



Original Code Reference:

Upper pulley for Bargam grape harvesters.



Original Code Reference:

Lower and front upper external pulley \varnothing 180 for Bargam grape harvesters (with 3 holes).

code **PU01BRG**

code PU02BRG



Original Code Reference:

Front upper internal pulley Ø 180 for Bargam grape harvesters (with 6 holes).



Original Code Reference:

Central upper pulley Ø 130 for Bargam grape harvesters.

code CU07BRG

code **CU00BRG**



Original Code Reference:

-

Ball bearing for traction pulley for Bargam grape harvesters.



Original Code Reference:

Ball bearing for Bargam pulley.

COMPATIBLE SPARE PARTS FOR BARGAM GRAPE HARVESTERS



CONVEYOR BELTS

code AT30BRG



Original Code Reference:

=

Bearing lipseal for Bargam pulleys.

EXTRACTOR FANS

code **CU01BRG**



code **AT35BRG**

Original Code Reference:
Fan bearing for Bargam grape harvesters.



Original Code Reference:

 \emptyset 35 mm bearing lipseal of suction fans for Bargam grape harvesters.

VARIED ITEMS

code **SK00BRG**



Original Code Reference:

Silent bloc columns for Bargam grape harvesters.



code **SK01BRG**

Original Code Reference:

Rubber joint for articulation of the shaking control for Bargam grape harvesters.

code CU03BRG



Original Code Reference:

Column bearing for Bargam grape harvesters.



code CU04BRG

Original Code Reference:

Column bearing for Bargam grape harvesters.

code CU06BRG



Original Code Reference:

Eccentric shaft bearing for Bargam grape harvesters.



code **SK02BRG**

Original Code Reference:

Rubber joint for Bargam grape harvesters.

code **SENABRG**



Original Code Reference:

-

Main belt sensor for Bargam grape harvesters.



DESTEMMER



DESTEMMER

code CG315LC



Original Code Reference:

Set of destemmers CLEANGRAPE, left and right.
Dimensions: 1600 x 700 x 880 mm.

SEE ANNEX 8

code CG415LC



Original Code Reference:

Set of destemmers CLEANGRAPE, left

Dimensions: 1955 x 700 x 880 mm. New

SEE ANNEX 8

code CG326LC



Original Code Reference:

Set of enlarged destemmers CLEANGRAPE, left and right. Dimensions: 2125 x 700 x 1000 mm. SEE ANNEX 8

code CG315LC2A

Original Code Reference:

Set of destemmers CLEANGRAPE, left and right. Version with two shafts. Dimensions: 1600 x 700 x 880 mm. SEE ANNEX 8

code **CG41**5LC2A



Original Code Reference:

Set of destemmers CLEANGRAPE, left and right. Version with two shafts. Dimensions: 1955 x 700 x 880 mm. New Version.

SEE ANNEX 8

code CG326LC2A



Original Code Reference:

Set of enlarged destemmers CLEANGRAPE, left and right. Version with two shafts. Dimensions: 2125 x 700 x 1000 mm.

SEE ANNEX 8

code CNVSXLC



Original Code Reference:

Left upper receiving conveyor belt kit, made up of a stainless steel frame, 2 rubber rollers, PVC conveyor belt, gearbox and hydraulic motor. SEE ANNEX 8



code CNVDXLC

Original Code Reference:

Right upper receiving conveyor belt kit, made up of a stainless steel frame, 2 rubber rollers, PVC conveyor belt, gearbox and hydraulic motor. SEE ANNEX 8

code LCSE0214DX



Original Code Reference:

Destemmer sensor kit - right

code **27438LC**

code LCSE0214SX



Original Code Reference:

Destemmer sensor kit - left

code **00614LC**



Original Code Reference:

Small shovel for destemming shaft.



Original Code Reference:

Large destemmer finger for CG415LC.

DESTEMMER



DESTEMMER

code **27439LC**





Original Code Reference:

Destemmer finger holder for CG415.



Original Code Reference:

Driving sprocket for destemmer

code MNPRBRA

code MNMGBRA



Original Code Reference:

Belt mesh (pink) + Pin (pink).



Original Code Reference:

Enlarged mesh for high yield vineyards +

code **150802004**

code **150802003**



Original Code Reference:

Upper curved guide.



Original Code Reference:

Lower curved guide.

code **150802002**

code **150802007**



Original Code Reference:

Lower straight guide.



Original Code Reference:

End curved guide.

code **240019G**

code **385098G**



Original Code Reference:

 \emptyset 25 mm bearing housing RHP for destemming shaft.



Original Code Reference:

Ø 20 mm bearing housing RHP for destemming shaft.

code **240040G**



Original Code Reference:

Ø 30 mm bearing housing RHP for destemming shaft.



SHAKING MODIFICATION KIT FOR TOW-BEHIND BRAUD TB10 AND TB15 GRAPE HARVESTERS

KIT FOR SUPPORTING SHAKERS ON THE REAR LEGS



LCSXBRA

Left support for LaCruz shaking modification kit for towedbehind Braud TB10 and TB15. Stainless steel.

KIT FOR SUPPORTING SHAKERS ON THE REAR LEGS



LCDXBRA

Right support for LaCruz shaking modification kit for towedbehind Braud. Stainless steel.

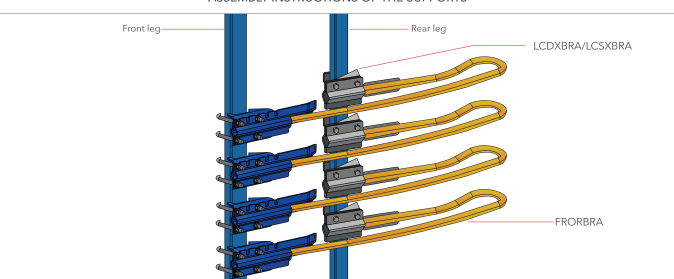
SHAKING ROD FOR MODIFICATION KIT BY LACRUZ



FRORBRA

Round shaking rod for towed-behind Braud TB10 and TB15 modification kit by LaCruz. A box 130 cm \times 20 cm \times 24 cm contains 10 pcs.

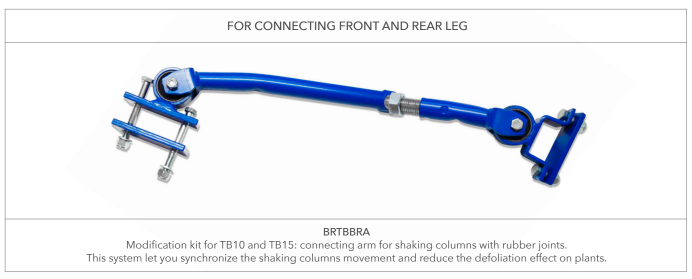
ASSEMBLY INSTRUCTIONS OF THE SUPPORTS

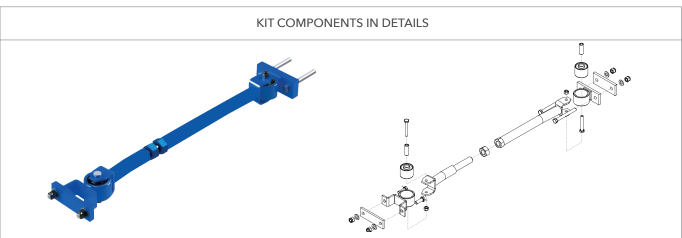


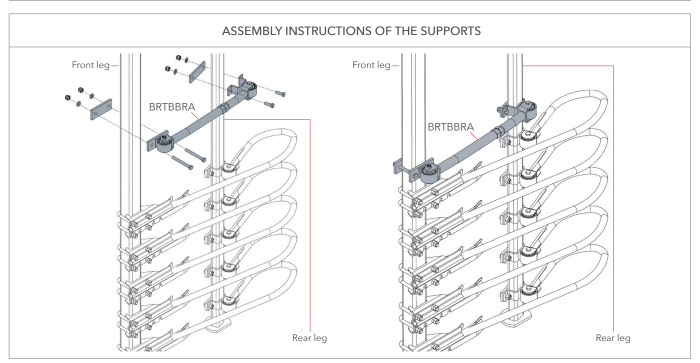
We highly suggest to install this modification kit together with the CONNECTING KIT FOR SHAKING LEGS by LACRUZ® LACRUZ® modification kit has to be installed without sensor arm.



MODIFICATION KIT FOR SHAKING LEGS OF TOW-BEHIND BRAUD TB10 AND TB15 GRAPE HARVESTERS







ANNEX 3



SHAKING MODIFICATION KIT FOR TOW-BEHIND BRAUD T140 AND T240 GRAPE HARVESTERS

LACRUZ KIT FOR REAR LEG



STLCBRA

Support for LaCruz shaking modification kit for Braud towedbehind T140 and T240.

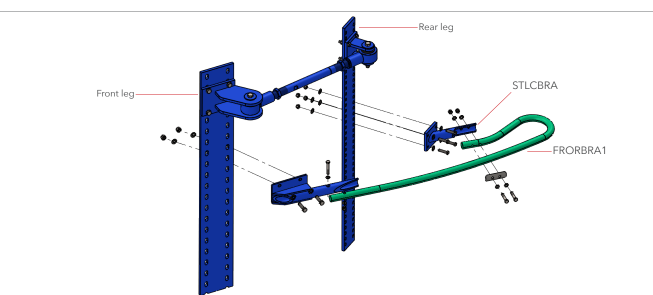
SHAKING ROD FOR MODIFICATION KIT BY LACRUZ



FRORBRA1

Round shaking rod for towed-behind Braud T140 and T240 modification kit by LaCruz. A box 130 cm x 20 cm x 24 cm contains 10 pcs.

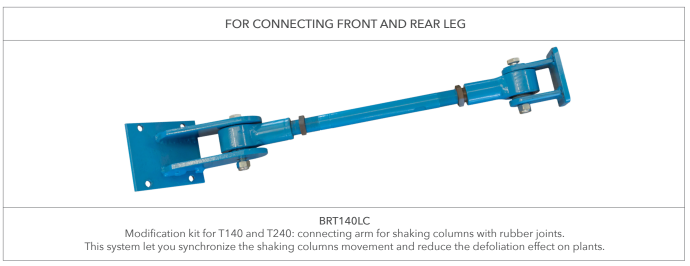
ASSEMBLY INSTRUCTIONS OF THE SUPPORT

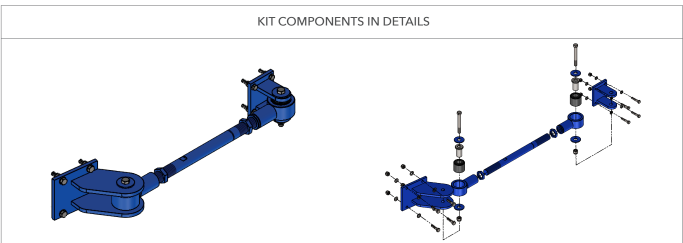


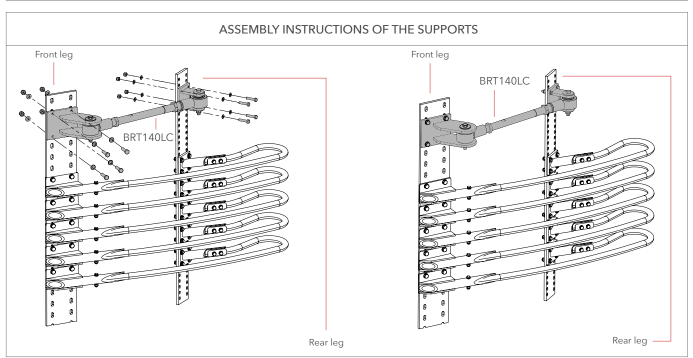
We highly suggest to install this modification kit together with the CONNECTING KIT FOR SHAKING LEGS by LACRUZ® LACRUZ® modification kit has to be installed without sensor arm.



MODIFICATION KIT FOR SHAKING LEGS OF TOW-BEHIND BRAUD T140 AND T240 GRAPE HARVESTERS









SHAKING MODIFICATION KIT FOR VOLENTIERI GRAPE HARVESTERS

FOR VOLENTIERI GRAPE HARVESTERS



SPSXVOL Left support for LaCruz shaking modification kit for Volentieri grape harvesters.

FOR VOLENTIERI GRAPE HARVESTERS

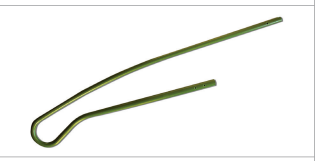


SPDXVOL Right support for LaCruz shaking modification kit for Volentieri grape harvesters.

SHAKING ROD FOR MODIFICATION KIT BY LACRUZ

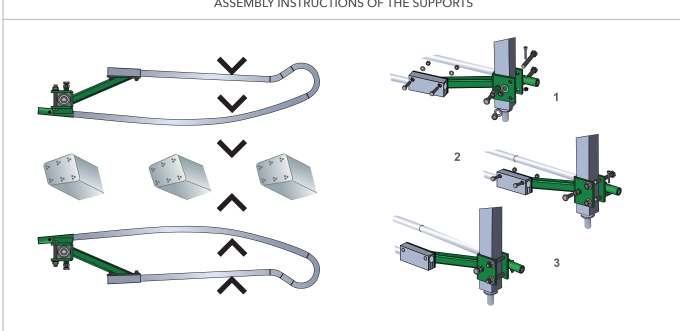


FR00VOL LaCruz patented shaking rod for Volentieri modification kit by LaCruz. A box 130 cm x 20 cm x 24 cm contains 10 pcs.



FR01VOLV Round shaking rod for Volentieri modification kit by LaCruz. A box $130 \text{ cm} \times 20 \text{ cm} \times 24 \text{ cm}$ contains 10 pcs.

ASSEMBLY INSTRUCTIONS OF THE SUPPORTS





SHAKING MODIFICATION KIT FOR ERO GRAPE HARVESTERS

FOR SINGLE-COLUMN ERO GRAPE HARVESTERS



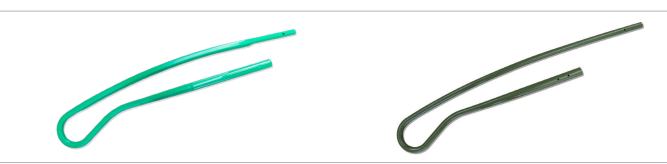
SPSXERO
Left support for LaCruz shaking modification kit for singlecolumn Ero grape harvesters.

FOR SINGLE-COLUMN ERO GRAPE HARVESTERS



SPDXERO
Right support for LaCruz shaking modification kit for singlecolumn Ero grape harvesters.

SHAKING ROD FOR MODIFICATION KIT BY LACRUZ

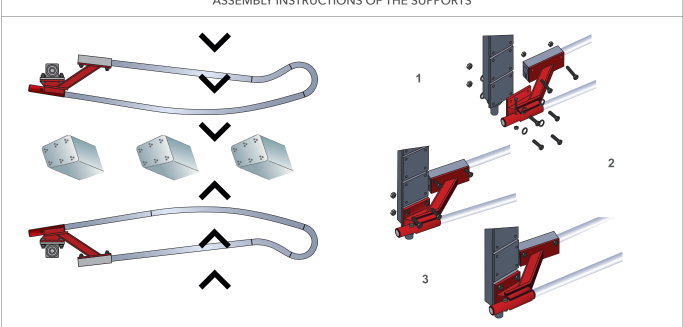


FRH3ERO
LaCruz patented shaking rod for Ero modification kit by LaCruz.
A box 116 cm x 19 cm x 24 cm contains 10 pcs.

FRH4EROV

Round shaking rod for Ero modification kit by LaCruz. A box 116 cm x 19 cm x 24 cm contains 10 pcs.

ASSEMBLY INSTRUCTIONS OF THE SUPPORTS





SHAKING MODIFICATION KIT FOR ALMA GRAPE HARVESTERS

COLUMN 70 x 70 mm



S1SXALM

Left support for LaCruz shaking modification kit for Alma grape harvesters. Column 70×70 mm.

S1DXALM

Right support for LaCruz shaking modification kit for Alma grape harvesters. Column 70 x 70 mm.

COLUMN 80 x 90 mm



S3DXALM

Right support for LaCruz shaking modification kit for Alma grape harvesters. Column 80×90 mm.

S3SXALM

Left support for LaCruz shaking modification kit for Alma grape harvesters. Column 80 x 90 mm.

FOR BOTH SUPPORTS





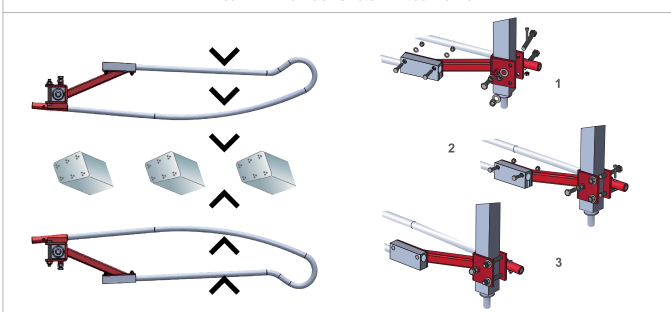
LaCruz patented shaking rod for Alma modification kit by LaCruz. A box 130 cm x 20 cm x 24 cm contains 10 pcs.



FR01ALMG

Round shaking rod for Alma modification kit by LaCruz. A box 130 cm x 20 cm x 24 cm contains 10 pcs.

ASSEMBLY INSTRUCTIONS OF THE SUPPORTS





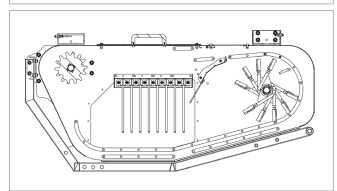
CLEANGRAPE DESTEMMER FOR GRAPE HARVESTERS

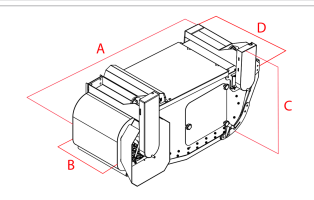
VERSION WITH ONE SINGLE SHAFT



The destemming-chamber isolates the action of the rotor, avoiding it from throwing and then crushing the residuals along the sorting chain, disposing the stalks, stems and leaves quickly. The helicoidal rotor is equipped with techno-polymer moulded

The helicoidal rotor is equipped with techno-polymer moulded extremities, which are delicate on the grapes also at high speeds and in condition of elevated production. The extremities incidence itself and the rotor rpm are easily adjustable to match the features of the harvest.



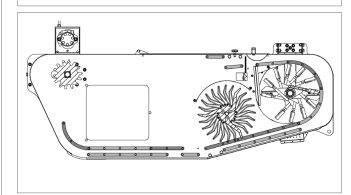


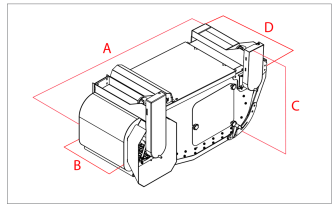
VERSION WITH ONE SINGLE SHAFT		
LENGTH (A)	166 cm	
WIDTH (B)	51,5 cm	
HEIGHT (C)	93 cm	
MAX WIDTH (D)	75 cm	

VERSION WITH TWO SHAFTS



Compared to the previous version, CLEANGRAPE 2 is characterized by a longer body, a larger opening for the entry of the product and for the exit of leaves, shoots and stalks; it also has two shafts and the rotor can be equipped with more extremities; available in the version with standard chain belt or for high yield and it can be customized in the colour.



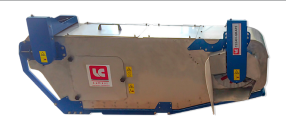


VERSION WITH TWO SHAFTS		
LENGTH (A)	196 cm	
WIDTH (B)	51,5 cm	
HEIGHT (C)	85 cm	
MAX WIDTH (D)	73 cm	



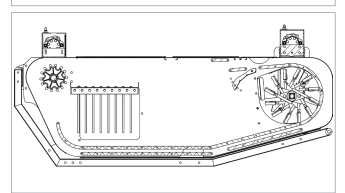
CLEANGRAPE DESTEMMER FOR GRAPE HARVESTERS

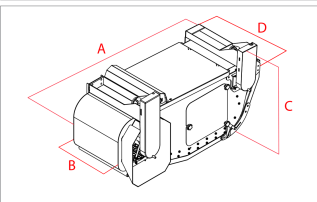
VERSION WITH ONE SINGLE SHAFT



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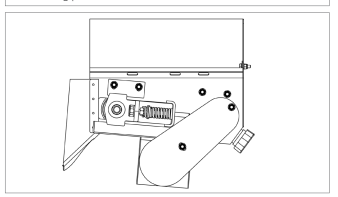
VERSION WITH ONE SINGLE SHAFT		
LENGTH (A)	213 cm	
WIDTH (B)	50 cm	
HEIGHT (C)	116 cm	
MAX WIDTH (D)	71 cm	

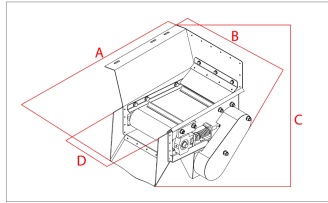
UPPER RECEIVING CONVEYOR BELT KIT



Upper receiving conveyor belt kit, right and left, to direct the harvested product into the destemmers. Made up of a stainless steel frame, 2 rubber rollers, PVC conveyor belt, gearbox and hydraulic motor.

The independent movement of receiving conveyor belts and destemmers allows the user to regulate correctly the discharge speed and volume of the products, optimizing the results of the destemming phase.





UPPER RECEIVING CONVEYOR BELT KIT		
LENGTH (A)	54 cm	
WIDTH (B)	48 cm	
HEIGHT (C)	47 cm	
MAX WIDTH (D)	27 cm	

GENERAL SALES CONDITIONS



These general conditions govern the contractual sales relationships between LaCruz® S.r.l. (hereinafter Seller) and its customers (hereinafter Buyer), and form an integral part of the Purchase Proposal.

1. DEFINITIONS AND EFFECTIVENESS OF THE GENERAL CONDITIONS

In the purchase proposal/sale contract, the following definitions shall apply: new: new machine;

overhauled: machine recently overhauled/reconditioned;

to be overhauled: used machine for which it is recommended to perform some maintenance / replacements / interventions to be agreed in advance with the

seen and liked in the state in which it is: used machine;

not working: used machine out of order;

Any provisions that derogate from the provisions of the general purchase conditions will only be effective if expressly agreed and accepted in writing by the parties.

These general conditions shall be effective until they have been expressly revoked by the Seller or are replaced by new conditions that will become effective from the moment of the signing thereof.

2. ORDERS

The Purchase Proposal, also negotiated or discussed, sent to the Seller shall be considered definitive only if expressly accepted by the latter by signing thereof. The Purchase Proposal modified by the Seller will be understood as a new proposal and shall be expressly signed by the Buyer.

3. PRICE

The sale price is that resulting from the price list in force at the time of signing the purchase proposal, or the one negotiated between the parties and resulting in the same purchase proposal.

Unless otherwise established, the sale price is intended for goods packed according to the uses of the sector in relation to the agreed means of transport, as it is also understood that any other expense or charge shall be borne by the Buyer. Unless otherwise agreed in writing, the price does not include VAT, packaging, customs, transport and accessory costs.

Upon signing this contract, the Buyer will pay, where requested by the Seller, a sum indicated by the Seller, as a deposit. The Buyer's proposal shall become accepted and binding for the Seller at the time of signing thereof by both parties, together with the general sale conditions. Non-acceptance by the Seller may not give rise to claims for any compensation for damages and shall only result in the reimbursement of any sums already paid by the Buyer.

4. TRANSPORT OF GOODS

If a sale with transport by carrier has been agreed, the risks shall be transferred to the Purchaser with the delivery of the goods to the first carrier: any claims for breakages, deteriorations, tampering or shortcomings shall be reported to the carrier in accordance with the terms established by law, however appropriately notifying the Seller. Unless otherwise agreed in writing, delivery shall take place ex works at the Seller's factory in via Concordia 16 ZI-31046 Oderzo (Treviso). The Seller's obligation to deliver shall be deemed fulfilled when the same has provided the goods directly to the Buyer or to a carrier.

Any agreements notwithstanding the foregoing, also with reference to the associated risks, shall result in the Purchase Proposal and in the Sale Contract, in particular where transport methods are agreed as defined according to the Incoterms@2010.

5. EXPORT

In case of export of the purchased goods, the originator undertakes to obtain, at own expense, all the documents necessary for export (ex. export and customs permits, etc.). LaCruz shall not be liable for the lawfulness of the export of goods as well as for compliance thereof with the regulatory and technical requirements of the country of import. In addition, LaCruz shall also not be liable for the conformity of the goods to the technical level of the importing country.

6. DELIVERY TERMS

Unless otherwise agreed, the delivery terms provided in the purchase proposal / sale contract are purely indicative and not essential; any delays in delivery may not entitle the Buyer to indemnity and/or compensation of any kind.

Any changes required during the production phase shall however release the Seller from compliance with the agreed terms. In this case, the delivery terms and conditions shall be renegotiated. In the case of collection of the goods by the Purchaser, the same undertakes to collect them when made available, within and no later than five days from the telephone or written communication (also by e-mail) of availability.

In case of non-collection within the established terms, the Seller shall have the right to ask for a penalty equal to 5% of the sale amount for each day of delay, always subject to compensation for greater damage. Furthermore, if the delay of the Purchaser, with respect to the term set for the collection of the goods, shall be greater than 30 days, the seller shall have the right to terminate the purchase proposal/sale contract due to non-fulfillment of the purchaser, retaining any

amounts already paid by the purchaser; the seller may also claim the costs incurred for any restorations agreed during negotiation and definition of the order, without prejudice to any further rights, in particular, compensation for any greater damage.

7. CAUSES OF IMPEDIMENT

The Seller and/or the Purchaser may not be held liable for the failure, even partial, to fulfill one of their obligations if said failure is due to an impediment independent of their will, therefore reasonably unpredictable at the time of signing the purchase proposal / sale contract, and said impediment could not have been avoided in any way. In the presence of said impediment, the Parties shall be required to communicate it without delay.

Similar communication shall be provided as soon as the event that caused the impediment shall cease. In case of omission in the above communication, the defaulting party shall be required to compensate for any damage caused.

In any case, if the impediment shall continue for a period exceeding 20 days, each party shall have the right to terminate the purchase proposal / sale contract by written communication to the other party, excluding any charges or additional rights from arising/resulting in this case.

8. TESTING

In relation to the sale of machines, for which on site testing is required, the Buyer undertakes to reimburse the Seller for any costs that may have to be incurred for travel and for specialized personnel required for testing.

9. PRODUCT WARRANTY. CLAIMS

Purchased goods shall be verified and checked upon delivery. Any discrepancies regarding the quantity, kind or type of products sold, as well as any claims regarding defects / non-conformities recognizable with the use of normal diligence, shall always be reported in writing within a maximum of 8 (eight) days from receipt of the goods, with analytical description in order to facilitate and allow immediate verification. After said term, the goods shall be considered to all effects as accepted and not contested; furthermore, the use and/or installation of any goods that have recognizable defects, shall exclude the possibility of disputes or claims regarding the defects. The intervention of the Seller for the sole purpose of verifying the reported defects shall not constitute recognition thereof

The goods shall be guaranteed by the Seller for design, material and manufacturing defects, for a period of 12 (twelve) months from the date of delivery thereof.

Defects or flaws in the goods, not recognizable through diligent verification, shall be reported in writing to the Seller, via certified e-mail (PEC), under penalty of forfeiture, within 8 (eight) days of discovery thereof, and in any case not beyond the above warranty period. Any claims shall specify precisely the defect found; the goods disputed shall always be made available to the Seller's agents for verification thereof.

Any disputes within the terms and in the manner described above shall not result in contract termination, but at the Seller's discretion, in the repair or replacement of defective products, if it is not verified that the flaws/defects are attributable to Buyer.

In this case, if the Seller nevertheless decides to carry out the repairs/replacements, they shall not be understood as recognition of the flaw and will therefore be charged to the Buyer. Except in cases of wilful misconduct or gross negligence, the foregoing excludes any other liability of the Seller however originating from the goods supplied or from resale thereof. In particular, compensation and/or indemnities for damages, direct or indirect, of any nature deriving from the failure or limited use of the goods may not be claimed.

Any disputed goods shall be sent back free of charge to the Seller's address and accompanied by a specific return document. If that the Seller shall send goods to replace defective ones before receiving them, the Buyer shall return the flawed goods to the Seller within 15 days of receiving the replacements. The replaced goods shall become the property of the Buyer. If the Buyer, if not authorized in writing by the Seller, shall not return the defective products within the aforementioned term, it shall be required to pay for the goods sent in replacement. The costs and risks of transporting both defective goods and repaired or replaced goods shall be the responsibility of the Buyer.

The Buyer declares to have been informed in the purchase proposal / sale contract of the status of the goods purchased. The Buyer also declares to take note of the fact that any conformity defects may be referred to the age of the goods and to agree that conformity defects shall not include defects due to normal wear, lack of maintenance and failure to comply with the indications provided by the manufacturer regarding the use and maintenance of the goods.

The Seller shall not provide any warranty for neglect, tampering (additions or removals of components, interventions carried out by unauthorized personnel), negligence in the installation or installations carried out in areas not compliant with the specifications communicated by the Seller, improper use of the goods, negligent conservation thereof, normal wear, force majeure or unforeseeable circumstances. The Seller declines all responsibility for any damages, directly or indirectly, to people or things as a result of failure to comply with all the

GENERAL SALES CONDITIONS



provisions indicated in the specific documentation accompanying the goods, where required by law, and in particular that concerning notices regarding installation, use and maintenance.

Any claims regarding a single delivery shall not release the Buyer from the obligation to collect the remaining quantity of goods provided for in the purchase proposal / sale contract or from other purchase proposals / sale contracts signed.

10. PAYMENTS

Payments shall be made exclusively to the Seller under the conditions agreed or referred to in the purchase proposal / sale contract. The agreed payment terms are peremptory and may only be changed following a written agreement between the parties. Changes granted by Seller's agents shall be ineffective unless approved in writing by the Seller.

It is understood that any claims or disputes shall not entitle the Purchaser to suspend or in any case delay the payments of the disputed goods, or those included in other purchase proposals / sale contracts. More generally, no action or exception may be carried out or opposed by the Buyer until after full payment of the goods for which said dispute or exception is raised.

The Buyer is not authorized to make any deduction from the agreed price (ex. in case of alleged defects of the goods), unless previously established in writing with the Seller.

In the event of delayed payment at the agreed deadlines, the Buyer shall be charged the interest on arrears provided for by current legislation.

Upon intervention by third parties, in particular on the occasion of foreclosures of the supply of goods, the Buyer shall immediately send a written communication to LaCruz, and notify third parties in relation to the ownership reserve of LaCruz.

11. OWNERSHIP RESERVE

The Seller shall be expressly entitled to the ownership reserve for all goods covered by the purchase proposal / sale contract until the Purchaser has fully paid to the Seller any amounts due for principal, interest and any other amounts due for any reason or in any capacity depending on this sale.

From the delivery date, the Purchaser shall be responsible for the risks and consequences deriving from any damage, theft, fire, fortuitous events or force majeure, damages to people or things, and the Purchaser, despite the occurrence thereof, shall respect all the agreed obligations and payment methods.

The Buyer undertakes not to transfer or modify the goods, even in part, without the express consent of the Seller. The Buyer also undertakes to keep them in a good state of conservation. The Buyer also acknowledges to the Seller the right to verify the state of conservation of the goods until full payment thereof.

If the parties have agreed on payment by instalments, failure to pay within the agreed terms even a single instalment the amount of which exceeds one-eighth of the sale price shall give the Seller the right to consider the contract terminated. The Buyer shall be required to return the goods and the Seller shall have the right to retain, by way of indemnity, any instalments paid up to that time, except for the right to act for compensation for greater damage.

If the amount of an unpaid instalment shall be less than 1/8 of the total price, the Seller shall have the right to act for fulfillment and/or inhibit any further use of the good sold and/or act in execution for the same good or other goods of the Buyer.

If the Seller does not wish to resort to the foregoing, it may terminate benefit of the term for the Buyer. In this case, the Buyer shall be required to immediately pay the entire agreed price.

12. RETURN OF GOODS

The Seller shall not accept returns of goods unless previously authorized by the same in writing. Any returns shall in any case be intact (not dismantled), packaged (possibly in the original packaging) and accompanied by a return note, and the Buyer shall be responsible for all costs and risks.

13. SUSPENSION OR CANCELLATION OF ORDERS

If the Purchaser shall not comply, even only in part, with one of the general conditions established for the sale, as well as in case of ascertained difficulty in payments or solvency guarantees or, more generally, its economic capacity shall diminish or no longer be available, the Seller shall have the right to suspend or cancel current orders, or to subject the delivery of goods to the provision of adequate payment guarantees. In the event of order cancellation, any delivered and unpaid goods shall be returned to the Seller intact and without any alteration at the Buyer's expense within 5 days of the communication. Any delay in returning the goods shall automatically entail, in addition to returning the goods, the application of a penalty equal to 5% of the amount of the sale for each day of delay and in any case not less than 20% of the value of the goods resulting from the invoice.

Unless agreed in writing, no compensation shall be accepted between any receivables claimed by the Buyer with respect to the Seller and any payables of the Buyer, in any capacity whatsoever.

14. PRODUCT CONFORMITY IMPROVEMENTS AND MODIFICATIONS

The conformity of the goods / products with the samples shown for illustrative purposes and/or illustrations in the price lists, catalogs or similar documents shall not be guaranteed. In particular, the aesthetic aspect of products may differ

from the aforementioned samples and/or images present in the aforementioned documentation.

Furthermore, also with respect to the data and information provided in the aforementioned documentation, the Seller reserves the right to make any improvements and modifications to its products, also aesthetic, deemed appropriate or necessary, and the Buyer may not raise disputes and shall not have the right to terminate / withdraw from signed purchase proposals / sale contracts and/or claim indemnities and/or request reductions in the agreed price.

15. INTELLECTUAL PROPERTY

All printed material and other documents (price lists, catalogs or other similar documents, also on IT and digital media) relating to the products are the exclusive property of the Seller. Any reproduction thereof, even if only partial, is forbidden, unless previously authorized by the Seller.

The Seller warns against the unauthorized use of its trademark, and/or other trademarks shown on the products or associated with the products supplied/ sold, and/or names and distinctive signs, as well as of the models and designs relating to its products. In particular, the Purchaser may not reproduce totally and/or partially models relating to the products purchased or viewed. It is also forbidden to communicate news and information that allow any reproduction of the models. The Seller shall provide the Buyer, free of charge, at the time of delivery of the goods, with a manual containing detailed instructions for use. This manual shall become the property of the Purchaser but must be considered confidential, even after the relationship between the parties has ended.

16. DISPUTE RESOLUTION

Any disputes arising from the execution and interpretation of the contractual relationship shall be referred to the exclusive jurisdiction of the Court of Treviso.

17. FINAL PROVISIONS

These general sale conditions are governed by Italian law. If a contractual provision provided in these general sale conditions shall be invalid or null, said circumstance shall not affect the validity of the other provisions that will remain valid and effective.

18. PRIVACY

The Buyer authorizes the Seller to include related personal data on the Seller's website, as commercial reference. Furthermore, the Buyer, with specific consent to data processing, authorizes the Seller to process data for the purpose of transmitting illustrative material of the Seller's products and other commercial/promotional communications, by mail and/or e-mail. With regard to the data processed for said purposes, the Purchaser may exercise the rights provided for by current regulations.

The Buyer, pursuant to and for the purposes of EU Regulation no. 2016/679 (and subsequent amendments/integrations) relating to the protection of individuals with regard to personal data processing and Legislative Decree 196/03, as integrated by Legislative Decree 101/2018 (and subsequent amendments/integrations), authorizes the processing of data and gives consent to use thereof. The personal data requested and received shall be used only for the full execution of this contract.

REMARKS







SOLUTIONS FOR VINEYARDS



LACRUZ® S.R.L. Società Unipersonale

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